Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Currently amended) A handheld data processing device

comprising:

a display/processor module comprising a single piece display and a

processor;

a first keypad slider comprising a keypad and a first transparent window,

slidably coupled to said display/processor module; and,

a second keypad slider comprising a keypad and a second transparent

window, slidably coupled to said display/processor module, and wherein said first

keypad slider and said second keypad slider substantially cover said display of

said display/processor module and permit viewing a substantial portion of said

display through said first transparent window and said second transparent

window when they are in a closed position and wherein said processor adjusts

the visible area of said display relative to the position of said first keypad slider

and relative to the position of said second keypad slider.

2. (Cancelled)

PALM-3777.SG US App. No.: 10/006,537 Art Unit: 2629

2

Examiner: Alexander S. Beck

3. (Cancelled)

4. (Cancelled)

5. (Original) The handheld data processor device of Claim 1, further

comprising a display orientation controller.

6. (Original) The handheld data processor device of Claim 1, wherein

said first keypad slider is electrically coupled to said display/processor module by

a flexible ribbon connector.

7. (Original) The handheld data processor device of Claim 1, wherein

said first keypad slider is optically coupled to said display/processor module.

8. (Original) The handheld data processor device of Claim 1, further

comprising a detent mechanism for enabling repeatable and stable extension of

the handheld data processing device.

9. (Original) The handheld data processor device of Claim 1, wherein

said first keypad slider includes a microphone.

- 10. (Original) The handheld data processor device of Claim 9, further including a voice recognition processor.
- 11. (Original) The handheld data processor device of Claim 1, wherein said first keypad slider includes a speaker.
- 12. (Original) The handheld data processor device of Claim 11, wherein said second keypad slider includes a microphone.
- 13. (Original) The handheld data processor device of Claim 1, further comprising a wireless transmitter.
- 14. (Original) The handheld data processor device of Claim 1, further comprising a wireless receiver.
- 15. (Original) The handheld data processor device of Claim 1, further comprising a line selection driver.
- 16. (Original) The handheld data processor device of Claim 1, wherein said first keypad slider and said second keypad slider comprise a QWERTY keypad.

Art Unit: 2629 Examiner: Alexander S. Beck 17. (Currently Amended) A wireless telephone comprising:

a microphone slider comprising a first transparent window;

a data processing and transceiver module;

a single piece display located on a front side of said data processing and

transceiver module;

a speaker slider comprising a second transparent window, and wherein

said microphone slider and said speaker slider substantially cover said display

and permit viewing a substantial portion of said display through said first

transparent window and said second transparent window when they are in a

closed position and wherein the visible area of said display is adjusted relative to

the position of said microphone slider and relative to the position of said speaker

slider; and

a keypad integrated on a front side of said microphone slider and a

microphone integrated on a back side of said microphone slider;

a keypad integrated on a front side of said speaker slider and a speaker

integrated on a back side of said speaker slider.

18. (Canceled)

19. (Currently Amended) A wireless telephone comprising:

a microphone slider;

a data processing and transceiver module; and,

PALM-3777.SG 5 Art Unit: 2629 US App. No.: 10/006,537 Examiner: Alexander S. Beck

a speaker slider;

wherein one of said microphone slider and said speaker slider comprises

a keypad, and wherein said microphone slider and speaker slider slide relative to

said data processing and transceiver module and substantially cover a single

piece display of said data processing and transceiver module when they are in a

closed position and wherein the visible area of said display is adjusted relative to

the position of said microphone slider and relative to the position of said speaker

slider; and

a line selection driver.

20. (Original) The wireless telephone of Claim 17, further comprising a

detent mechanism for enabling repeatable and stable extension of the telephone.

21. (Currently Amended) A wireless telephone comprising:

a microphone slider comprising a first transparent window;

a data processing and transceiver module; and,

a speaker slider comprising a second transparent window;

wherein one of said microphone slider and said speaker slider comprises

a keypad, and wherein said microphone slider and speaker slider slide relative to

said data processing and transceiver module and substantially cover and permit

viewing a substantial portion of a single piece display of said data processing and

transceiver module when they are in a closed position and wherein the visible

PALM-3777.SG US App. No.: 10/006,537 Art Unit: 2629

6

area of said display is adjusted relative to the position of said microphone slider and relative to the position of said speaker slider; and

a voice recognition processor.

22. (Canceled)

a wireless telephone transceiver unit;

23. (Currently Amended) A handheld display device comprising:
a data processing unit comprising a processor, a <u>single piece</u> display and

a first sliding cover comprising a keypad and a first transparent window; and,

a second sliding cover comprising and a keypad a second transparent window wherein in covers are operable to protect a display disposed on said data processing unit when closed and permit viewing a substantial portion of said display through said first transparent window and said second transparent window when said first sliding cover and said second sliding cover are closed and wherein the visible area of said display is adjusted relative to the position of said first sliding cover and relative to the position of said second sliding cover.

- 24. (Cancelled)
- 25. (Cancelled)

PALM-3777.SG US App. No.: 10/006,537

- (Original) The handheld display device of Claim 23, further 26. comprising a display orientation controller, for displaying information on said display in a landscape orientation and in a portrait orientation.
- (Original) The handheld display device of Claim 23, wherein said 27. first sliding cover is a keypad slider electronically coupled to said display module by a flexible ribbon connector.
- (Original) The handheld display device of Claim 23, wherein said 28. first sliding cover is a keypad slider optically coupled to said display module.
- (Original) The handheld display device of Claim 23, further 29. comprising a detent mechanism for enabling repeatable and stable extension of the display device.
- (Original) The handheld display device of Claim 23, wherein said 30. first cover slider comprises a microphone.
- (Original) The handheld display device of Claim 23, wherein said 31. first cover slider comprises a speaker.

8 PALM-3777.SG Examiner: Alexander S. Beck US App. No.: 10/006,537

- 32. (Original) The handheld display device of Claim 31, wherein said second keypad slider comprises a microphone.
- 33. (Original) The handheld display device of Claim 23, further comprising a wireless transmitter.
- 34. (Original) The handheld display device of Claim 23, further comprising a wireless receiver.
- 35. (Previously Presented) The handheld display device of Claim 23, further comprising a line selection driver.

Art Unit: 2629 Examiner: Alexander S. Beck

PALM-3777.SG US App. No.: 10/006,537